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AMENDMENTS TO THE CLAIMS

1. (Original) An absorbent article having extensibility as a whole and comprising an extensible

absorbent member having a number of small absorbent clusters dispersed therein in three

dimensions, the small absorbent clusters containing a superabsorbent polymer and fibers.

2. (Original) The absorbent article according to claim 1, wherein the absorbent member is

stretchable.

3. (Previously Presented) The absorbent article according to claim 1, wherein the absorbent

member comprises a web containing crimped fibers, and the small absorbent clusters are

dispersed in the web.

4. (Previously Presented) The absorbent article according to claim 1, wherein the small clusters

are each composed of a superabsorbent polymer particle and a number of fibers adhered to the

particle.

5. (Original) The absorbent article according to claim 4, wherein the small clusters are obtained

by mixing particles of the superabsorbent polymer and the fibers with water, drying the mixture,

and grinding the dried mixture to size.

6. (Withdrawn - Currently Amended) An absorbent article having extensibility as a whole and

comprising an extensible absorbent member having a number of small absorbent clusters

dispersed therein in three dimensions, the small absorbent clusters containing a superabsorbent

polymer and fibers The absorbent article according to claim 1, wherein the small clusters are

each composed of a helically crimped fiber, a superabsorbent polymer particle, and other fiber,

the polymer particle and the other fiber being taken into the helix of the helically crimped fiber.

7. (Currently Amended) An absorbent article having extensibility as a whole and comprising an

extensible absorbent member having a number of small absorbent clusters dispersed therein in

three dimensions, the small absorbent clusters containing a superabsorbent polymer and fibers

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The absorbent article according to claim 1, wherein the small clusters have an average size of

0.2 to 5 mm.

8. (Currently Amended) The absorbent article according to claim 1, wherein the extensibility of

the absorbent article is such that, when the absorbent article is 150% extended in its longitudinal

direction, maintained in the extended state for 2 hours at 40°C and 80% [[RH]] relative humidity,

and released from the extended state, the lengths of the absorbent article measured after 20

seconds and after 5 minutes from the release are from 130% to 150% and from 100% to 130%,

respectively, of the initial length.

9. (Original) An absorbent article having extensibility and designed not to be less absorbent

when 150% extended in its longitudinal direction than before being extended.

10. (Original) A stretchable absorbent member comprising a web containing crimped fiber, the

web having a number of small absorbent clusters dispersed in the web in three dimensions, the

absorbent cluster containing a superabsorbent polymer particle and fibers.

11. (New) The absorbent article according to claim 1, wherein the small absorbent clusters

comprises hydrophilic fiber that is taken into a helical coil of a helically crimped fiber.

12. (New) An absorbent article having extensibility as a whole and comprising a stretchable

absorbent member comprising a web containing crimped fiber, the web having a number of

small absorbent clusters dispersed in the web in three dimensions, the absorbent cluster

containing a superabsorbent polymer particle and fibers.

JWB/CMR/cmr